ABSTRACT OF THE DISCLOSURE

A recording medium apparatus capable of loading a plurality of types of recording media is disclosed. The recording medium apparatus is operable for loading a recording medium having a terminal at a front edge side thereof with respect to an insertion direction and a common dimension part configured to have a predefined dimension at a side opposite to the insertion direction. The recording medium apparatus mechanically and electrically loads and unloads the recording medium based on the common dimension part regardless of different insertion directional lengths of the various recording media.

15

10

5

20

25